

## TL2 10DA CC (907 991) Optional connection to LSA or spring-loaded terminals Routing of different wire diameters DRL adapted to DIN rail systems ...... 52 52 \*\*\*\*\*\*\* 85 85 ............. 126 126 Figure without obligation

Dimension drawing TL2 10DA CC

Dimension drawing TL2 10DA CC

DIN rail mounted routing module with LSA disconnection block of the 2/10 series as well as spring-loaded terminals for variable wire connection. DPL and DEHNrapid LSA surge arresters can be plugged into the routing module.

Туре	TL2 10DA CC	
Part No.	907 991	
Carrying capacity of connection components D1 Total lightning impulse current (10/350 $\mu s)$ ( $I_{\rm imp})$	5 kA	
Operating temperature range (T <sub>U</sub> )	-40 °C +80 °C	
Degree of protection	IP 20	
For mounting on	35 mm DIN rails acc. to EN 60715	
Connection (input / output)	spring or LSA / spring or LSA	
Cross-sectional area of spring terminal, solid	0.08-2.5 mm <sup>2</sup>	
Cross-sectional area of spring terminal, flexible	0.08-2.5 mm <sup>2</sup>	
Earthing via	DIN rail / flat connector 6.3 mm	
Enclosure material	PA / PBT	
Diameter of solid conductors	0.40-0.80 mm	
Conductor diameter with insulation	0.70-1.60 mm	
Volume resistance of IPC terminal	< 10 mohms	
Weight	181 g	
Customs tariff number (Comb. Nomenclature EU)	85389099	
GTIN	4013364112988	
PU	1 pc(s)	

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.